Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	388/848 and acceleration and (pwm modulat\$4) and (dc (direct\$2 adj2 current))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 10:39
S2	1	388/848 and acceleration and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 10:42
S3	1	388/848 and accelerat\$4 and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 10:45
S4		388/848 and accelerat\$4 and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle)) and (start\$4 (start\$4 adj2 up))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 10:48
S5	105	"388"/\$ and accelerat\$4 and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle)) and (start\$4 (start\$4 adj2 up))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 10:48
S6	49	"388"/\$ and accelerat\$4 and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle)) and (start\$4 (start\$4 adj2 up)) and ((start\$4 (start\$4 adj2 up)) same accelerat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 10:57
S7	49	"388"/\$ and accelerat\$4 and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle)) and (start\$4 (start\$4 adj2 up)) and ((start\$4 (start\$4 adj2 up)) same accelerat\$4) and (speed velocity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 11:26
S8	49	"388"/\$ and accelerat\$4 and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle)) and (start\$4 (start\$4 adj2 up)) and ((start\$4 (start\$4 adj2 up)) same accelerat\$4) and (speed velocity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 14:19

S9	49	"388"/\$ and accelerat\$4 and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle)) and (start\$4 (start\$4 adj2 up)) and ((start\$4 (start\$4 adj2 up)) same accelerat\$4) and (speed velocity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/27 20:25
S10	8	"388"/\$ and accelerat\$4 and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle)) and (start\$4 (start\$4 adj2 up)) and (((start\$4 adj2 up)) same accelerat\$4) and (speed velocity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 15:07
S11	41	S9 not S10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 15:07
S12	2	"20070098373"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/03 16:04
S13	12	"388"/\$ and accelerat\$4 and (pwm modulat\$4) and (dc (direct\$2 adj2 current)) and (duty adj2 (ratio cycle)) and (start\$4 (start\$4 adj2 up)) and ((start\$4 (start\$4 adj2 up)) same accelerat\$4) and (speed velocity) and (n\$1 adj2 "1")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/27 21:05
S14	5	"6141582"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/29 13:07
S15	26	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage)) and "388"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/30 19:06
S16	13	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage)) and (duty near4 (duty ratio)) and "388"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/30 18:13

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S17	39	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage)) and (duty near4 (duty ratio)) and "318"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:02
S18	20	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage)) and (duty near4 (duty ratio)) and "318"/\$ and table	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/30 19:05
S19	4	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage)) and (duty near4 (duty ratio)) and "318"/\$ and (look\$4 adj3 table)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/06/30 19:06
S20	3	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage)) and "388"/\$ and (look\$4 adj3 table)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/06/30 19:09
S21	50	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage)) and (duty near4 (cycle period ratio)) and "318"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:04
S22	39	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage)) and (duty near4 (duty ratio)) and "318"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:03

S23	16	S21 not S22	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:03
S24	50	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage sequenc\$4)) and (duty near4 (cycle period ratio)) and "318"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:07
S25	15	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage sequenc\$4)) and (duty near4 (cycle period ratio)) and "388"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:09
S26	27	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and (pwm same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage sequenc\$4)) and (duty near4 (cycle period ratio)) and acceleration.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:16
S27	36	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and ((pwm (duty near4 (cycle period ratio))) same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage sequenc\$4 profile)) and (duty near4 (cycle period ratio)) and acceleration.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:33
S28		accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and ((pwm (duty near4 (cycle period ratio))) same accelerat\$4) and (accelerat\$4 near4 (period sequenc\$4 interval stage sequenc\$4 profile)) and (duty near4 (cycle period ratio)) and accelerat\$4.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:35

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S29	8	S28 not S27	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:33
S30	46	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and ((pwm (duty near4 (cycle period ratio))) same accelerat\$4) and (accelerat\$4 near4 (region period sequenc\$4 interval stage sequenc\$4 profile)) and (duty near4 (cycle period ratio)) and accelerat\$4.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:36
S31	36	accelerat\$4 and pwm and (speed velocity) and ((speed velocity) same accelerat\$4) and ((pwm (duty near4 (cycle period ratio))) same accelerat\$4) and (accelerat\$4 near4 (region period sequenc\$4 interval stage sequenc\$4 profile)) and (duty near4 (cycle period ratio)) and accelerat\$4.ab. and (dc (direct\$2 adj2 current))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/07/05 14:36
S32	4	"5398298" and accelerat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/18 09:35